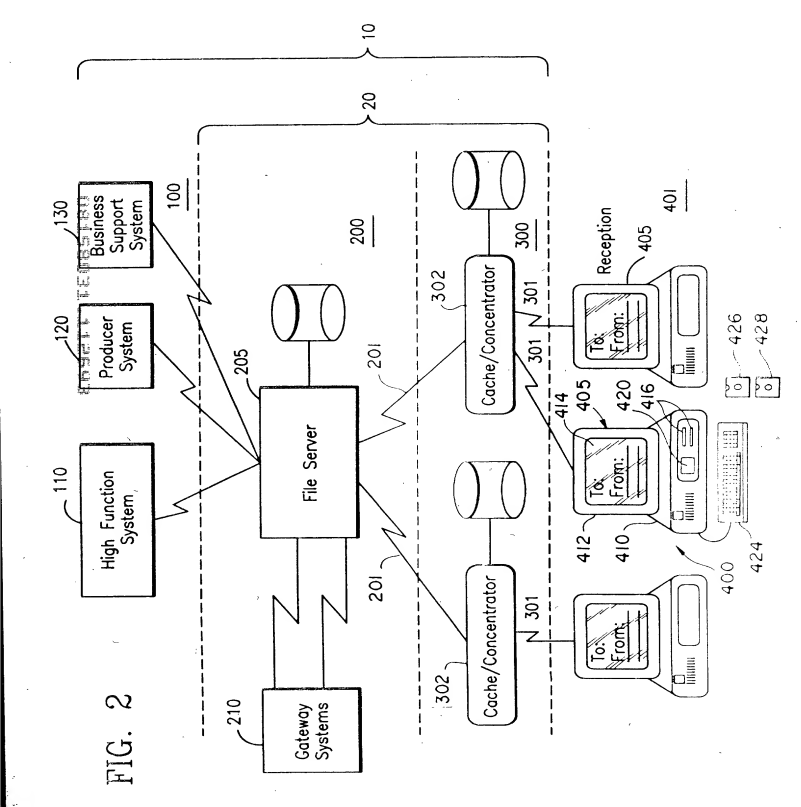


FIG. 1



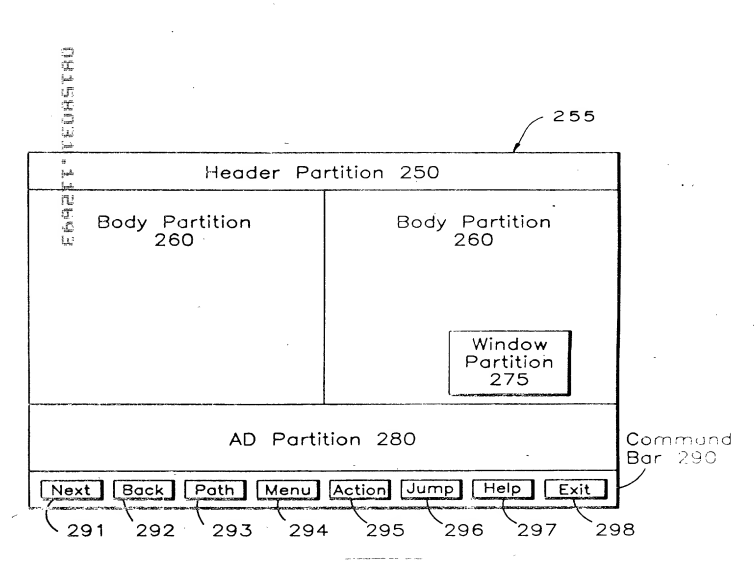


FIG. 3a

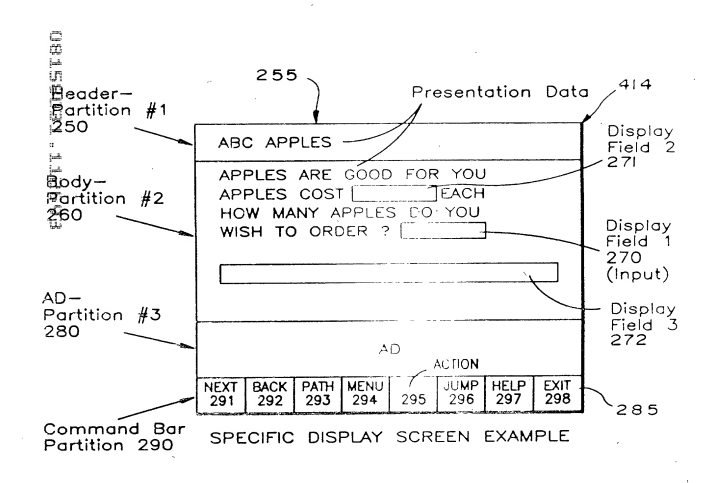


FIG. 3b

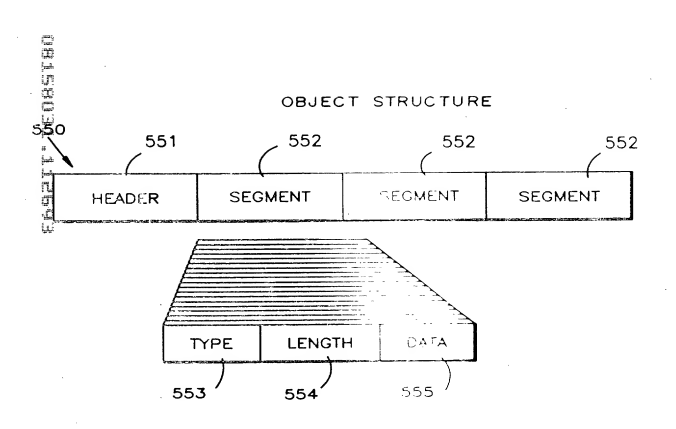


FIG. 4a



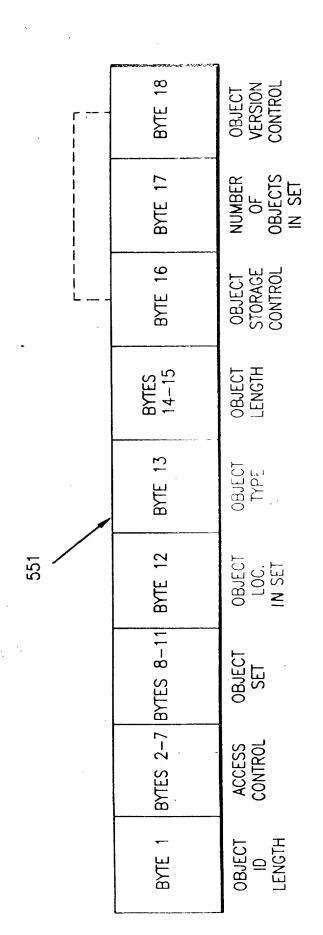
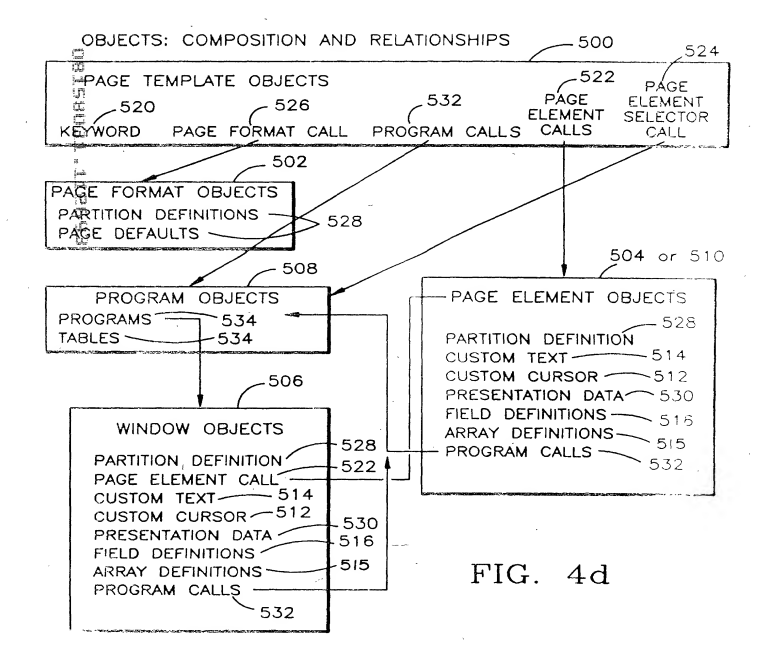


FIG. 4b

-535 FIELD DEF. TYPE 2 PAGE FORMAT DEF. ADVERTISEMENT OBJ PAGE ELEMENT OBJ PAGE ELEMENT CALI REF. - 528 TABLE ENTRY FIELD DEFINITION PAGE DEFAULT PARTITION DEF'N 516 -534 -510 PROGRAM DATA 504 EXTERNAL KEYWORD/NAVIGAT'N PAGE FORMAT OBJ PAGE FORMAT CALL PROGRAM OBJECT -520 INVENTORY CONTROL CUSTOM GRAPHIC - 526 IMBEDDED OBJECT -532 -515 CUSTOM TEXT PROGRAM CALL -521 502 ARRAY DEF. SELECTOR CALL CUSTOM CURSOR TYPE SYSTEM TABLE CALL TABLE STRUCTURE COMPRESSION DES. PAGE TEMPLATE OBJ -519 200 - 506 IMBEDDED ELE. ~ 530 PRESENTATION DATA PGM CALL -524 CUSTOM CURSOR WINDOW OBJECT SEGMENT TYPES OBJECT TYPES 518 512 PG ELMNT FLO LEVL FIG. 4c



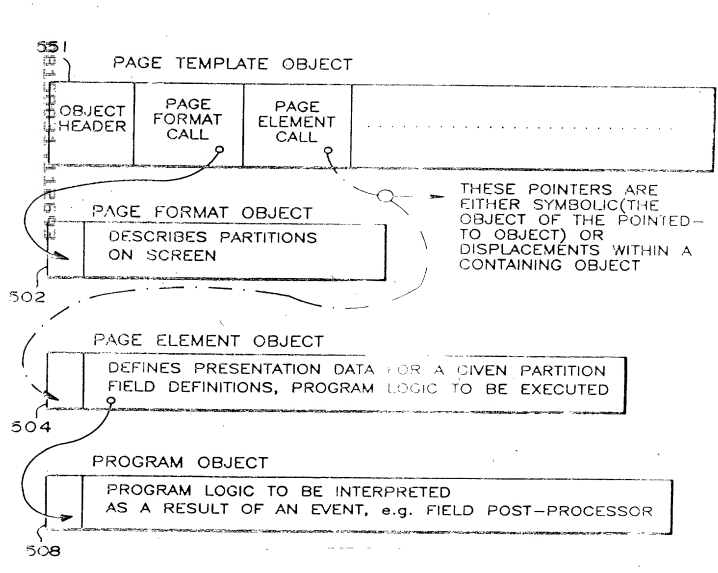
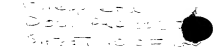
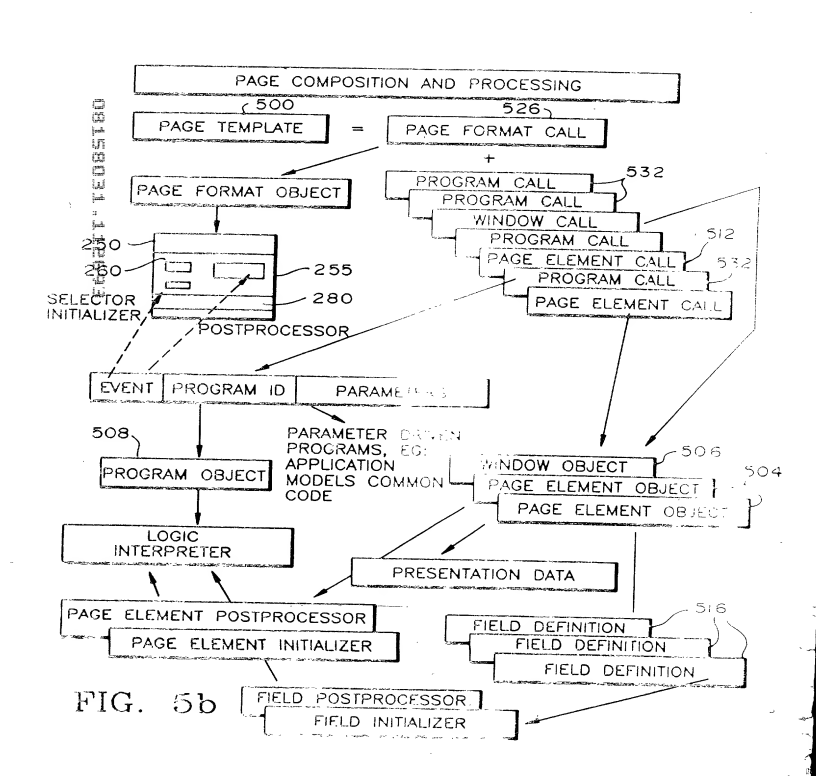
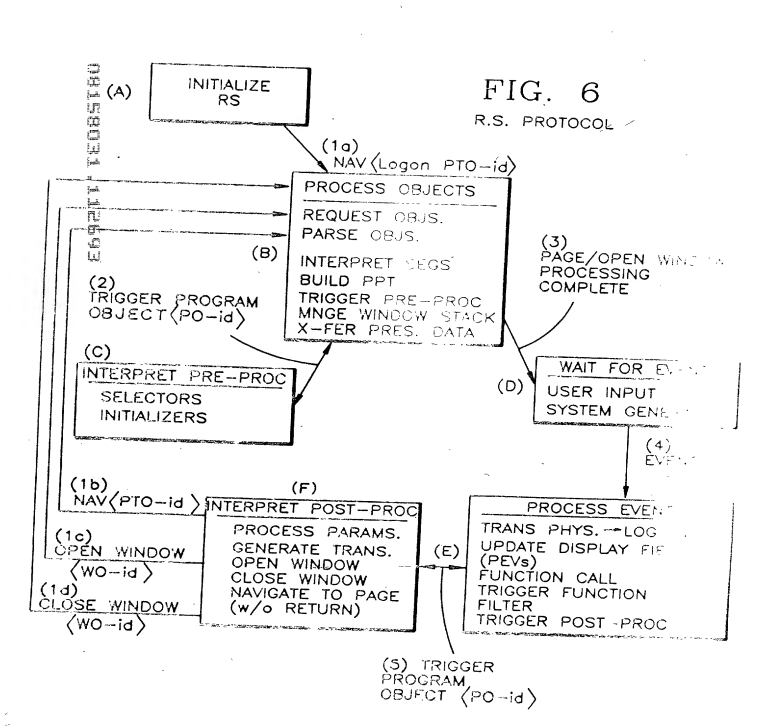
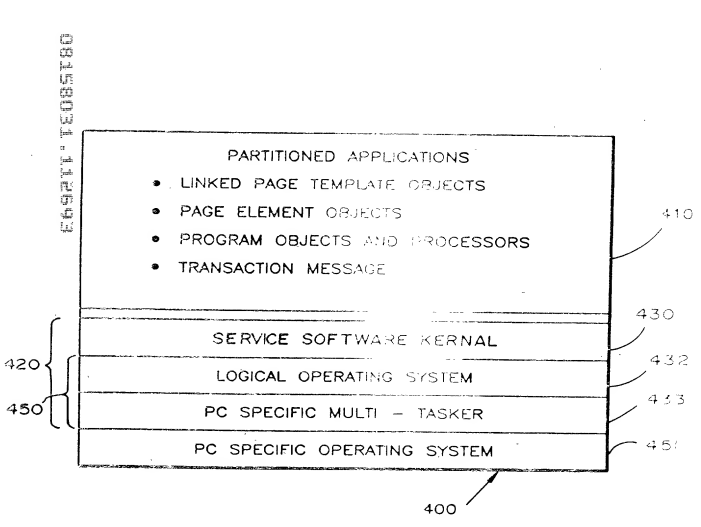


FIG. 5a

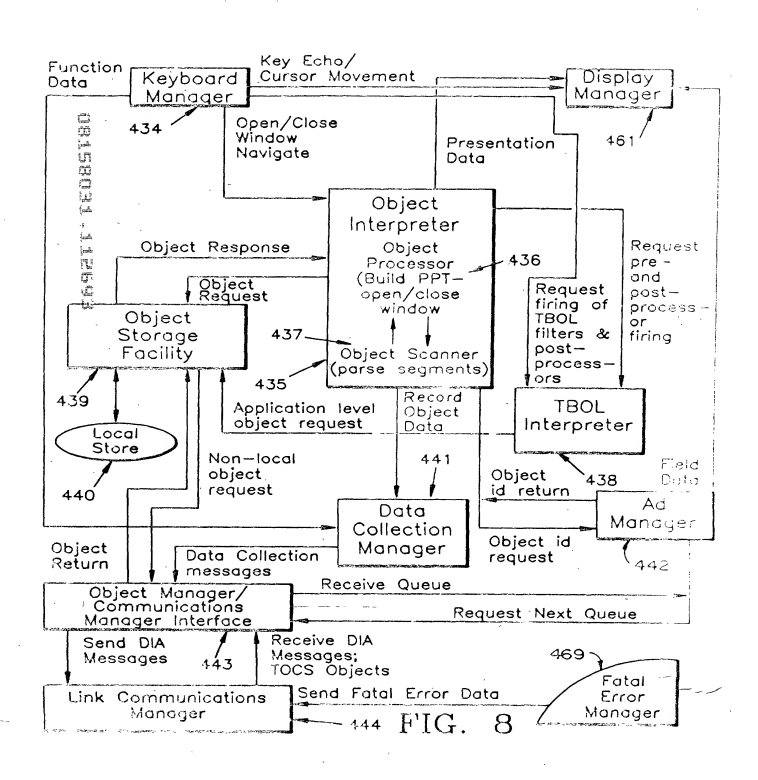


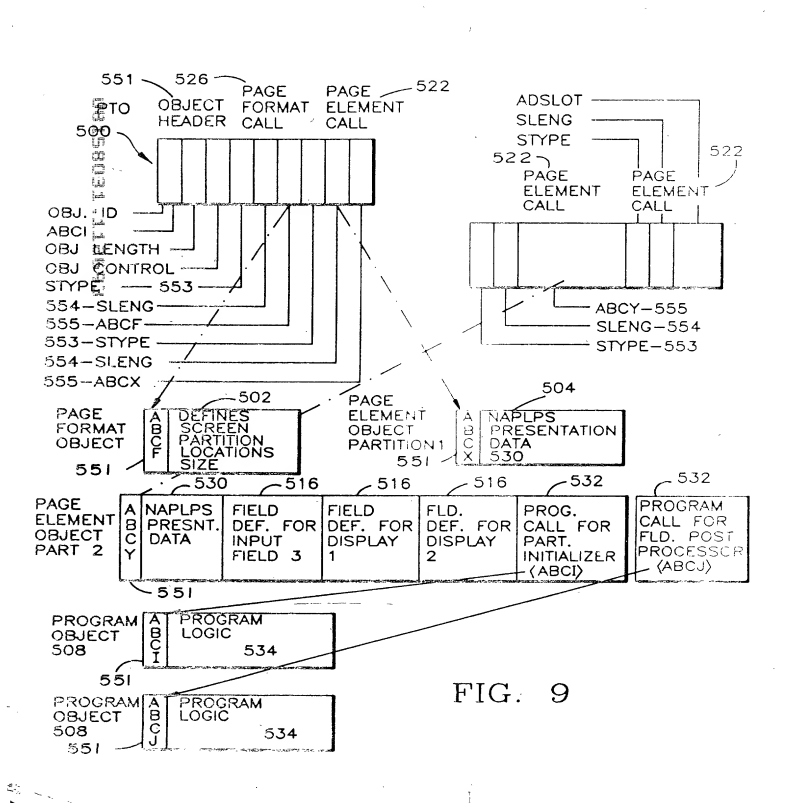


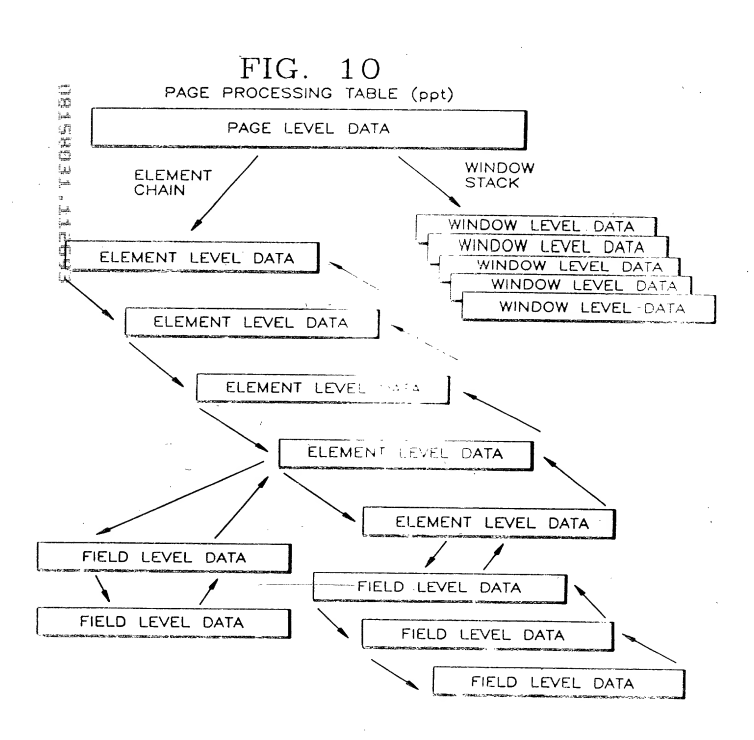




RECEPTION SYSTEM LAYERS FIG. 7







User approximation of application/interest name User invokes "JUMP" function Staged PEO "JUMPwindow" FIG. 11 opened on display; cursor in I/O field; user types approximation of application name First character of user-typed string compared on cached table Table for PTO-related mneumonics for first character fetched from network Local string—search code searches retrieved table for matching string Fetch PTO associated with string Letter string unique Process and display page N Window for "INDEX" User selects field and option opened triggers post-processors associated with nearest Present fetched table as cursorable fields alphabetic JUMPword from table

NAVIGATE

